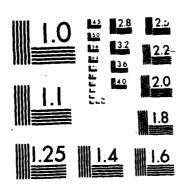
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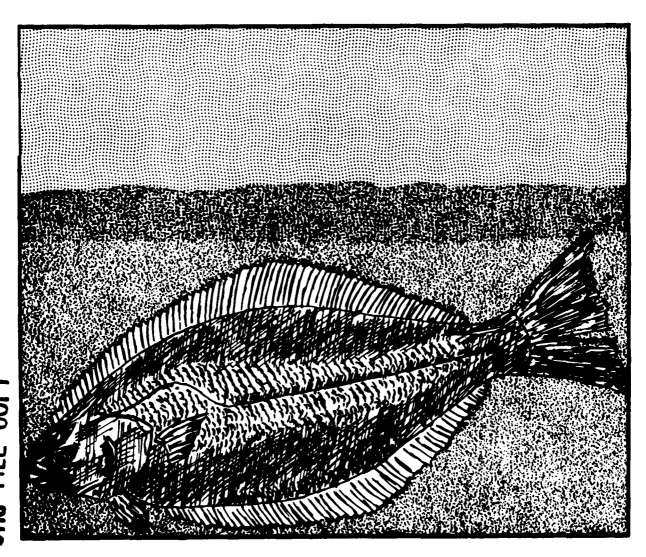
TR EL-82-4



Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Southwest)

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CALIFORNIA HALIBUT



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Biological Report 82(11.44) TR EL-82-4 April 1986

Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Southwest)

CALIFORNIA HALIBUT

by

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Slidell, LA 70458

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and

National Coastal Ecosystems Team
Division of Biological Services
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PREFACE

This species profile is one of a series on coastal aquatic organisms, principally fish, of sport, commercial, or ecological importance. The profiles are designed to provide coastal managers, engineers, and biologists with a brief comprehensive sketch of the biological characteristics and environmental requirements of the species and to describe how populations of the species may be expected to react to environmental changes caused by coastal development. Each profile has sections on taxonomy, life history, ecological role, environmental requirements, and economic importance, if applicable. A three-ring binder is used for this series so that new profiles can be added as they are prepared. This project is jointly planned and financed by the U.S. Army Corps of Engineers and the U.S. Fish and Wildlife Service.

Suggestions or questions regarding this report should be directed to one of the following addresses.

Information Transfer Specialist National Coastal Ecosystems Team U.S. Fish and Wildlife Service NASA-Slidell Computer Complex 1010 Gause Boulevard Slidell, LA 70458

or

U.S. Army Engineer Waterways Experiment Station Attention: WESER-C Post Office Box 631 Vicksburg, MS 39180



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CONVERSION TABLE

Metric	to U.S.	Customary

<u>Multiply</u>	<u>Ву</u>	To Obtain
millimeters (mm)	0.03937	inches
centimeters (an)	0.3937	inches
meters (m)	3.281	feet
kilometers (km)	0.6214	miles
square meters (m²) square kijometers (km²)	10.76	square feet
square kilometers (km²)	0.3861	square miles
hectares (ha)	2.471	acres
liters (1)	0.2642	gallons
cubic meters (m ³)	35.31	cubic feet
cubic meters	0.0008110	acre-feet
milligrams (mg)	0.00003527	ounces
grams (g)	0.03527	ounces
kilograms (kg)	2.205	pounds
metric tons (t)	2205.0	pounds
metric tons	1.102	short tons
kilocalories (kcal)	3.968	British thermal units
Celsius degrees	1.8(°C) + 32	Fahrenheit degrees

U.S. Customary to Metric

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- 32) Celsius degrees





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We are grateful for the reviews by Peter L. Haaker and Roger N. Lea, California Department of Fish and Game. David Moran served as assistant project officer at NCET.





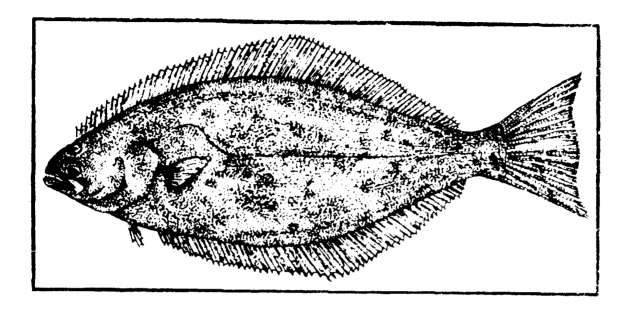


Figure 1. California halibut.

CALIFORNIA HALIBUT

NOMENCLATURE ! TAXONOMY / RANGE

PROVINCE BOUNDARY CONTRACTOR

Screntific nameParalichthys
californicus (lyres)
Preferred common name California
halibut (Figure 1)
flassOsteichthyes
OrderPleuronectiformes
FamilyBothidae

Geographic range: Gulf of California Prisolated population), and from Magdalena Bay, California, to Quillayute River, Washington (Miller and Lea 1972; Figure 2). Most occur below San Francisco Bay (Haaker 1975).

MORPHOLOGY/IDENTIFICATION AIDS1

Fin rays -- dorsal 66-76, anal 49-59, pectoral 10-13; lateral line scales about 300; gil' raker ---18-23: vertebrae 34-36: even 1990 4 or dextral. Body alliptical, she br. head small: mouth large, his the extending to or beyond real was a lower eye: teeth strong and some both sides of head; even and interorbital space with, that; or o line with high anch over pectural total scales small, smooth, racing the industrial.

Colon on the expeditures provide or areans behavior, sometimes of the box to Taghter and darker states; he had to appreciate and had been as to what to be seen. Young tish with bilish while smoth /Bane and Bane 1971); partial .ogm/ntation has been reported on the some Kide (Haaker and ane 1977

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The Company of the Factor of Contract Contract Con-Angelow Bose and a framework at no tra-

¹Largely extracted from Miller and Lea (1972).



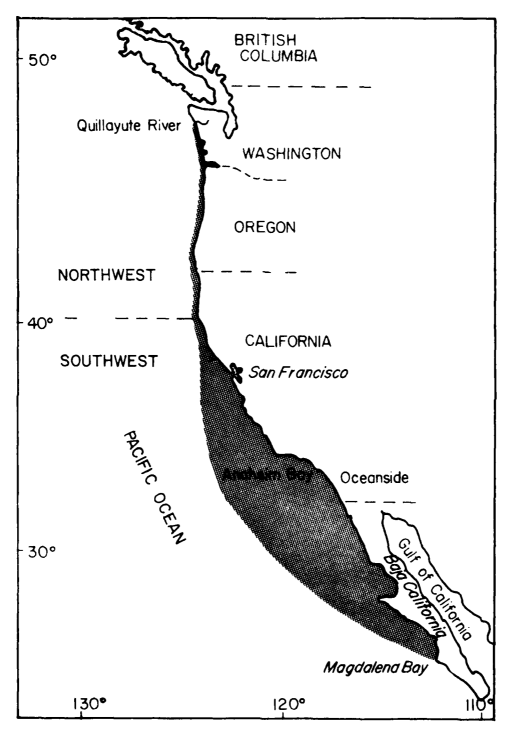


Figure 2. Coastal distribution of the California halibut.



central and southern California coast (Haaker 1975), and supports a small but valuable sport and commercial fishery. A sharp reduction in California halibut landings from California in the late 1920's and declining landings in recent years have prompted scientists to determine the cause. To date little is known

about its biology and life history.

LIFE HISTORY

Spawning

The major spawning areas for the California halibut are unknown. In spring, halibut emigrate from relatively deep offshore waters to shallow coastal wavers (Clark 1930a, 1930b) to spawn at depths of 5 to 18 m (Young 1960). California halibut spawn from February through July. peaking in May (Ginsberg 1952). The eggs are demersal. After spawning the adults return to water about 40 to 100 m deep (Ginsberg 1952).

Larval Stage

The larval and postlarval stages of the California halibut are pelagic for several months before the postlarvae settle to the bottom Kelly and Consulting (Winzler 1977). Engineers southern California, the planktonic larval stages, about 10 mm standard length (SL), are relagic and live in water 12 to 45 m deep and 1.9 to 5.4 km out from shore. Larger and older larvae live closer to shore, and most are suspected to live in embayments (Plummer et al. 1983).

<u>Juveniles</u>

Juveniles begin to settle and assume bottom dwelling habits in June (Frey 1971); they remain in shallow water and do not move extensively (Frey 1971; Haaker 1975). Juvenile halibut begin to emigrate to deeper

water when they are about 200 mm total length (TL) (Frey 1971).

Maturity and Life Span

Most halibut females are sexually mature at 430 mm TL or at the end of their third year of life (Frey 1971). Most males mature when about 230 mm TL long or at the end of their second year of life.

Halibut are generally long-lived. Both males and females may live as long as 30 years, though generally the males do not grow as large or live as long as the females (Frey 1971). Halibut are about 1,080 mm TL long when they are 12 years old.

GROWTH CHARACTERISTICS

The age and rate of growth of halibut from California commercial landings were reported by Frey (1971). Table 1 summarizes this information.

The growth rate of female halibut in their first and second years of life (Haaker 1975) was slower

Table 1. Age and growth (mid-year lengths) of female halibut from California commercial landings (from Frey 1971).

Year	Mid-year length (mm TL)	Weight (kg)	
1	178	0.057	
2	318	0.340	
3	439	0.907	
4	553	1.758	
5	648	2.835	
7	813	5.783	
4	940	9.072	
12	1054	10.745	



in Anaheim Bay, California, than that reported by Frey (1971) from California commercial landings. In their third year, growth of females from Anaheim Bay was greater than that reported from California landings. Data were not available for other age groups.

COMMERCIAL AND SPORT FISHERIES

The California halibut supports a small but lugrative sport and commercial fishery. The demand for the species is high, but its abundance and availability are relatively low.

Records of the commercial catches of California nalibut from 1916 to 1947 were summarized by Holmberg (1949). Frey (1971) summarized the California landings data to 1969. Commercial landings data of California hallbut from 1939 to 1984 are presented in Figure 3.

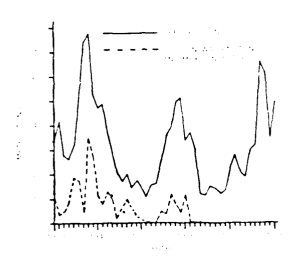


Figure 3. Commercial landings of California halibut from 1939 to 1984 (data from U.S. National Marine Fisheries Service 1942-1984 and California Department of Fish and Game preliminary monthly landings data 1973-1984).

The commercial dation of the California halibut for California, Washington, Oregon, and Mexican waters declined from 2,131 t in 1919 to 200 t in 1941 (Holmberg 1949). From 1941 to 1989 the average annual catch was 419 t. Large catches in 1946 and 1847, 1,134 t and 811 t respectively, may be attributed to reduced discini during World War II, which allowed the rilibut stacks to build up (Free 1917. After 10 years (1947-1956) of myually cold water along the California coast, the compercial card discreases from 161 t in 1959 to 578 t in 1964. The catch than declined to 117 t in 1970, the lowest catch on record.

From 1971 to 1983 the catch of California halibut averaged 2011 of Grange: 103 to 563 to 756 value of the commercial landings of California halibut in 1900 we estimated at \$460.000 is technolitarine Fisheries Service 1940-1004). More recent estimates have not been published.

Erinting I CAL ROLL

The larvae and young twentles of the California balinut are planktivorous, but as they grow to adulthood they become piscivorous (Haaker 1975; Flummer et al. 1975), Halinut 1980 mm IL long or longer tend heavily on fish primarily control daylight and, to a lesser of this, or the imp. Haaker 1976.

duvenile and adult colifornia halibut are especially adapted for catching and didesting fish because they are equipped with long neavily toothed vill rakers that aid in holding and shall wing, an intestine with a simple loop, and a torin with large optic lobes. Hacker 100%. In a raptonial product has sharp emine-like teeth and a large routh.

Haaker 1976) is not that the stemachs of hallbut 17 to obtain the contained 65% is h. The container,



and 1% mollusks, though the diet of these fish changed as the fish grew. For example, halibut less than 55 mm long ate mostly small fish (gobies) such small crustaceans amphipods, copepods and mysids. Fish from 55 to 230 m ate larger crustaceans and fishes. Larger halibut ate larger prey (Plummer et al. 1983). northern anchovy, Engraulis mordax, is probably the most important prey of the California halibut (Frey 1971).

ENVIRONMENTAL REQUIREMENTS

Temperature

Laboratory behavioral studies indicated that California halibut in age groups 0 and I are eurythermal, whereas individuals in age group II and older tended to be stenothermal (Innis 1980). Adult halibut placed in a water temperature gradient chamber preferred water temperatures between $15\,^{\circ}\text{C}$ and $23\,^{\circ}\text{C}$ (Innis 1980).

Depth

California halibut about 100 mm long (SL) were largely absent from nearshore coastal waters 6 to 30 m deep off northern San Diego County and

occurred primarily in embayments (Plummer et al. 1983). Age I+ fish (15-25 cm SL) and II+ (30-45 cm SL) and older fish (Haaker 1975; Innis 1980) segregate by depth, with older juveniles and young adults occurring deeper than younger juveniles. Adults prefer deeper water (Haaker 1975; Innis 1980). The California halibut inhabits offshore waters as deep as 100 m (Miller and Lea 1972), but most are caught commercially on the bottom at water depths of 6 to 40 m (Ginsberg 1952).

Substrate

Adult California halibut occur over sandy bottoms from the surf zone to 100 m (Jones and Stokes, Inc. 1981).

Other Environmental Factors

Shallow bays and estuaries may be critical habitat for the survival and growth of larvae and young juveniles, and the shallow waters of the open coast almost surely serve as nursery grounds for California halibut (Plummer et al. 1983; Haaker 1975). Consequently, major alterations of bays and estuaries along the coast of California could be harmful to halibut habitat and reduce the abundance of halibut.

LITERATURE CITED

- Bane, G. W. and A.W. Bane. 1971. Bay fishes of Northern California. Mariscos Publication, Southampton, N.Y. 143 pp.
- Clark, G.H. 1930a. The California halibut (Paralichthys californicus) and an analysis of the boat catches. Calif. Dep. Fish Game Fish Bull. 32:1-52.
- Clark, G.H. 1930b. California halibut. Calif. Fish Game 16:315-317.
- Frey, H.W., ed. 1971. California's living marine resources and their utilization. California Department Fish Game, Sacramento. 148 pp.
- Ginsberg, I. 1952. Flounders of the genus <u>Paralichthys</u> and related genera in American waters. U.S. Fish Wildl. Serv. Fish. Bull. 71:267-351.
- Haaker, P.L. 1975. The biology of the California halibut, <u>Paralichthys</u> <u>Californicus</u> (Ayres), in Anaheim Bay, California. Pages 137-151 in E.D. Lane and C.W. Hills, eds. The marine resources of Anaheim Bay. Calif. Dep. Fish Game Fish. Bull. 165.
- Haaker, P.L., and E.D. Lane. 1973. Frequencies of anomalies in a bothid, Paralichthys californicus, and a pleuronectid, Hypsopsetta guttulata, flatfish. Copeia 1973: 22-25.
- Holmberg, E.K. 1949. California halibut: the commercial fish catch of California for the year 1947 with an

- historical review 1916-1947. Calif. Fish Game Fish. Bull. 74:75-77.
- Innis, D.B. 1980. Growth characteristics and temperature preference behavior of juvenile California halibut, <u>Paralichthys californicus</u>, and their relationship to the effects of thermal effluent. Master's Thesis. San Diego State University, Calif. 110 pp.
- Jones and Stokes, Inc. 1981. An ecological characterization of the central and northern California coastal region. U.S. Fish Wildl. Serv. FWS/08S-80/47.1, Vol. III Part I.
- Miller, D.J., and R.N. Lea. 1972. Guide to the coastal marine fishes of California. Calif. Dep. Fish Game Fish. Bull. 157. 249 pp.
- Plummer, K.M., E.E. DeMartini, and D.A. Roberts. 1983. The feeding habits and distribution of juvenilesmall adult California halibut (Paralichthys californicus) in coastal waters off northern San Diego County, Calif. Coop. Oceanic Fish. Invest. Rep. 24:194-201.
- U.S. National Marine Fisheries Service. 1942-1984. Fishery Statistics of the United States 1939-1977, Statistical Digests Numbers 1 through 71.
- Winzler and Kelly. 1977. A summary of knowledge of the central and northern California coastal zone and

offshore areas. Volume 2 (Chapters 5-6), Biological Conditions. Prepared for U.S. Bureau of Land Management. Winzler and Kelly Consulting Engineers. Eureka, Califor-

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Young, P.H. 1960. California ocean fisheries resources to the year 1960. Calif. Fish Game Comm. 148 pp.

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